A Story of Units®

Eureka Math[™] Grade PK, Module 3

Student File_A

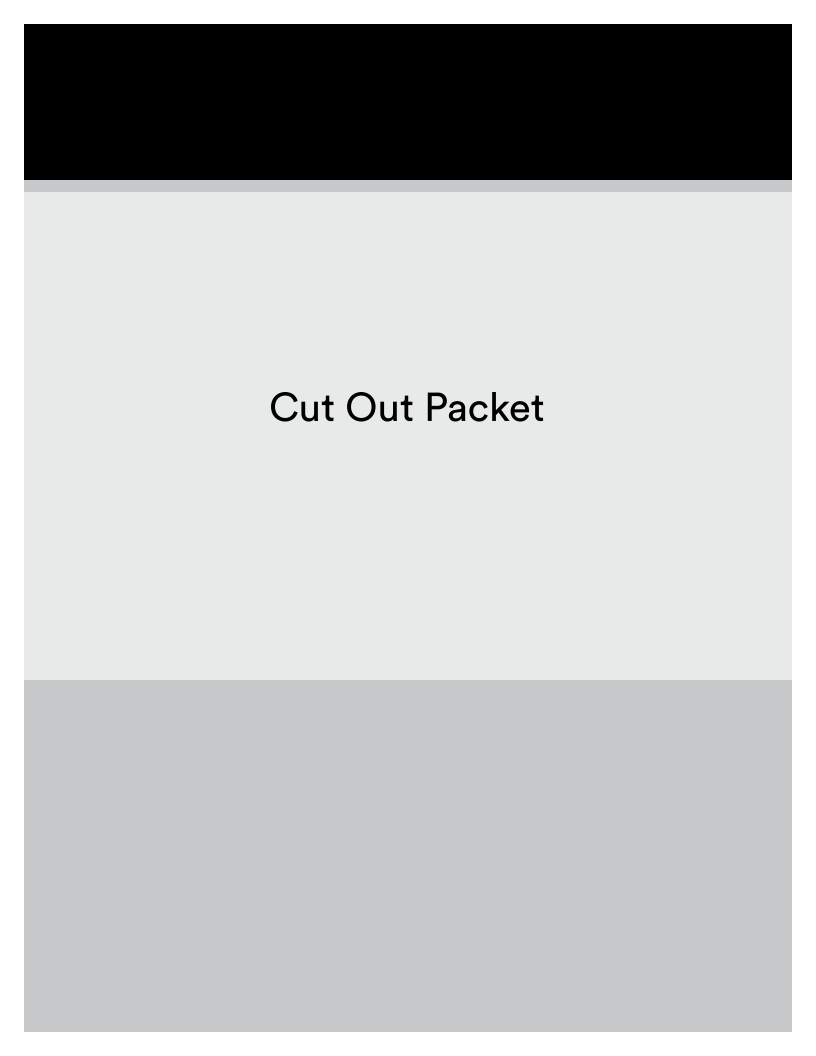
Contains copy-ready classwork as well as templates (including cut outs)

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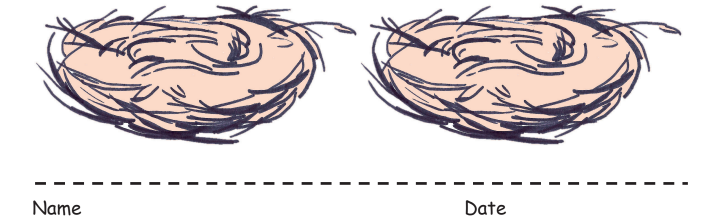
Printed in the U.S.A.

This book may be purchased from the publisher at eureka-math.org
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Vame	Date
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Draw 6 eggs. Draw lines to show the 6 chicks standing.



Draw 6 eggs. Draw lines to show the 6 chicks standing.





Name	Date	

Draw 7 eggs. Draw lines to show the 7 chicks standing.



Date ____

Draw 7 eggs. Draw lines to show the 7 chicks standing.





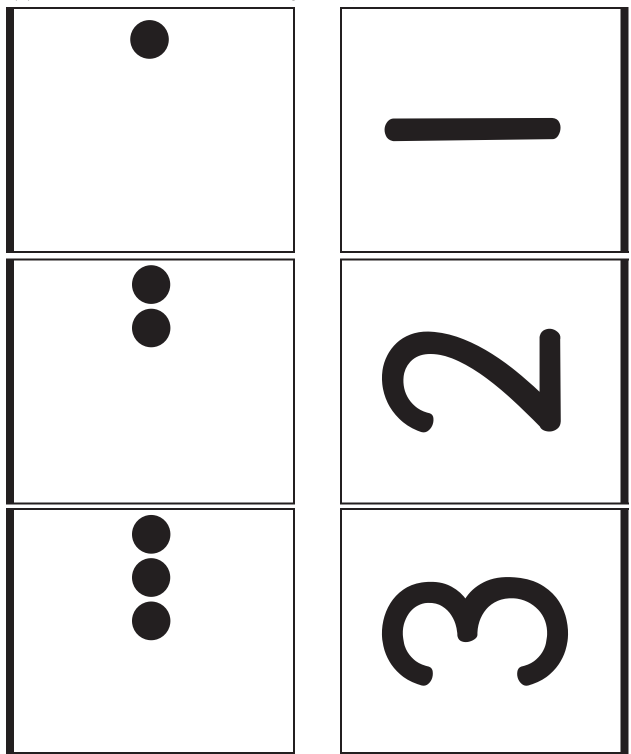
Cut along dash	ned lines	to prep	are Part	ners of (ó Puzzles	3. 	
partners of 6 puzzles							



Lesson 6:

Compose 6, and then decompose into two parts. Match to the numeral $\ensuremath{\mathrm{6}}.$

To create numeral cards: 1) Print. 2) Fold lengthwise so the outline on the numeral side matches the outline on the dot side. 3) While the paper is folded, cut out individual cards. Do not cut along the fold! 4) Laminate with cards folded so that numeral and dots match.

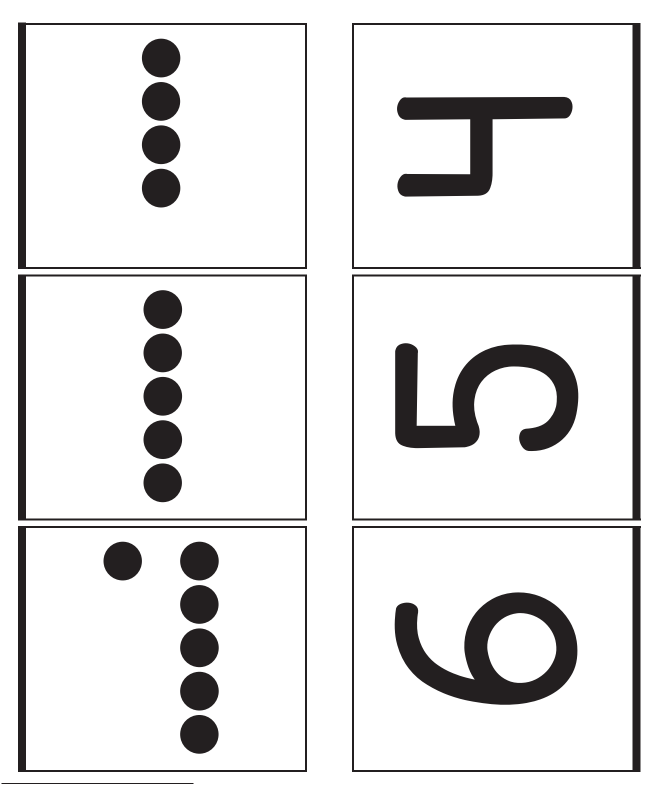


numeral cards (Only 1 and 6 are needed for this lesson. Set aside other cards for use in future lessons.)



Lesson 6:

Compose 6, and then decompose into two parts. Match to the numeral 6.

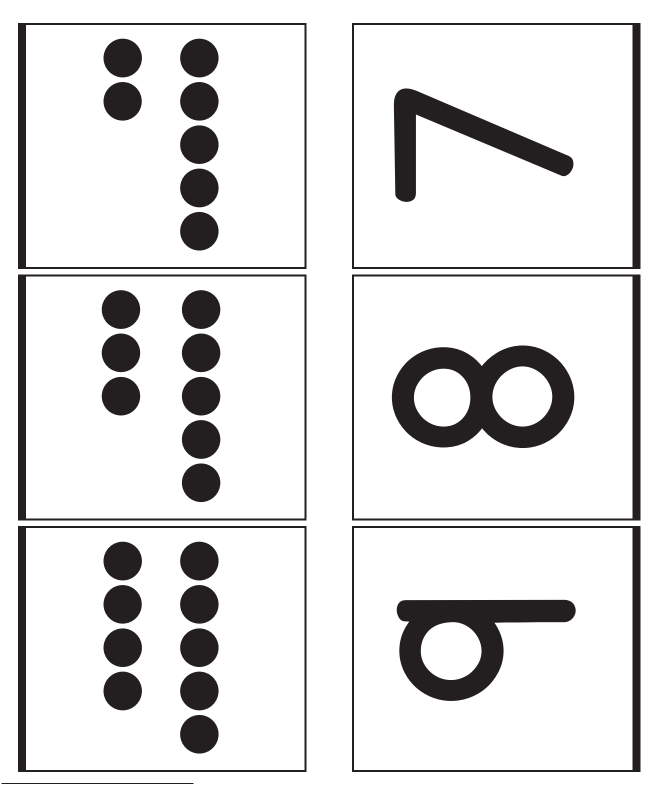


numeral cards



Lesson 6:

Compose 6, and then decompose into two parts. Match to the numeral 6.

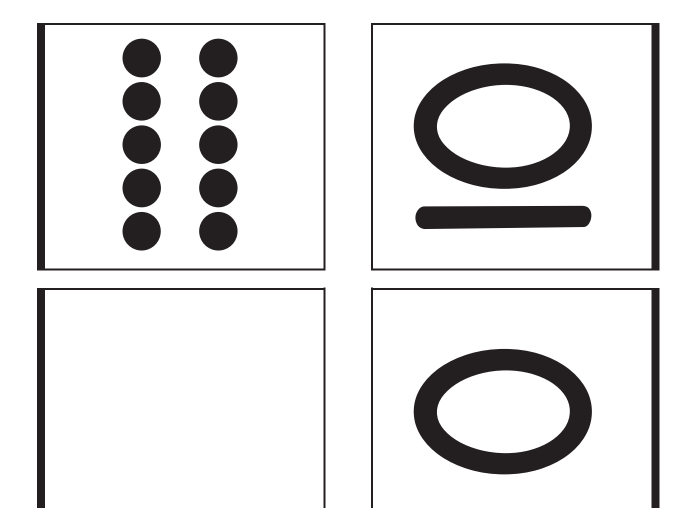


numeral cards



Lesson 6:

Compose 6, and then decompose into two parts. Match to the numeral 6.



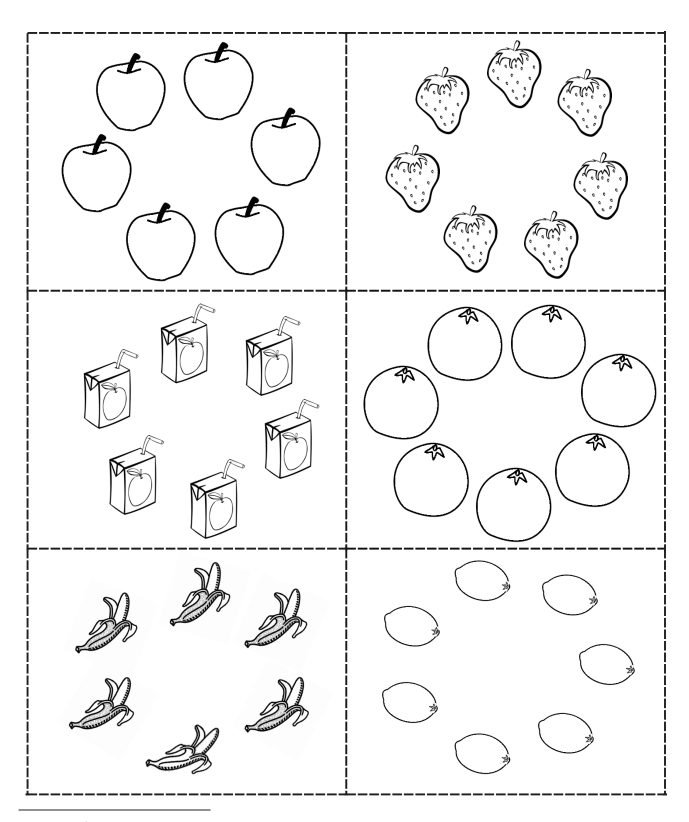
numeral cards



Cut along	g dashed	lines to	prepare	Partne	ers of	7 Pu:	zzles.		
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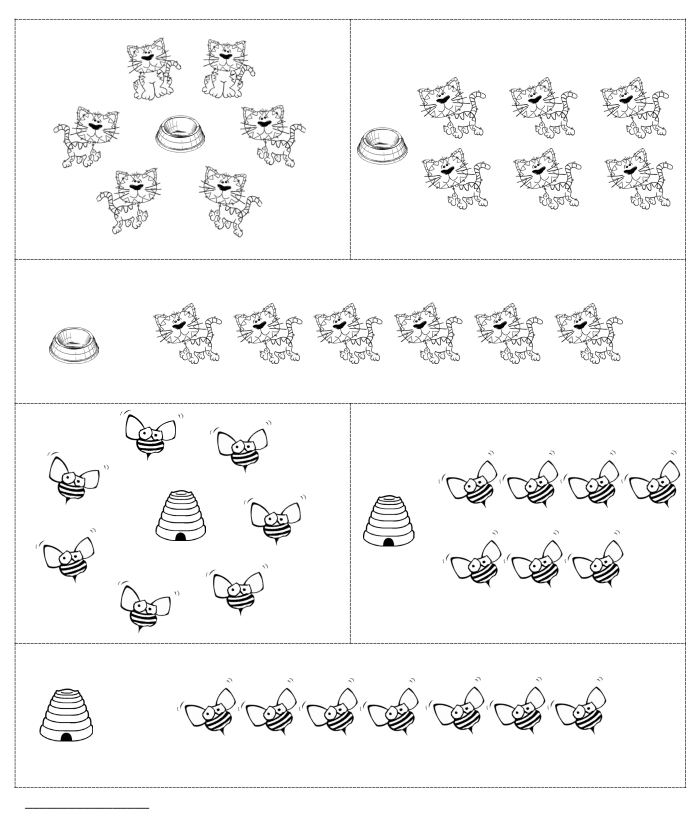
partners of 7 puzzles





circular configuration cards



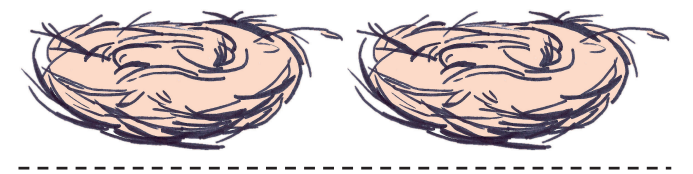


6–7 picture cards



Vame	Date
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Draw 8 eggs. Draw lines to show the 8 chicks standing.



Date ____

Draw 8 eggs. Draw lines to show the 8 chicks standing.

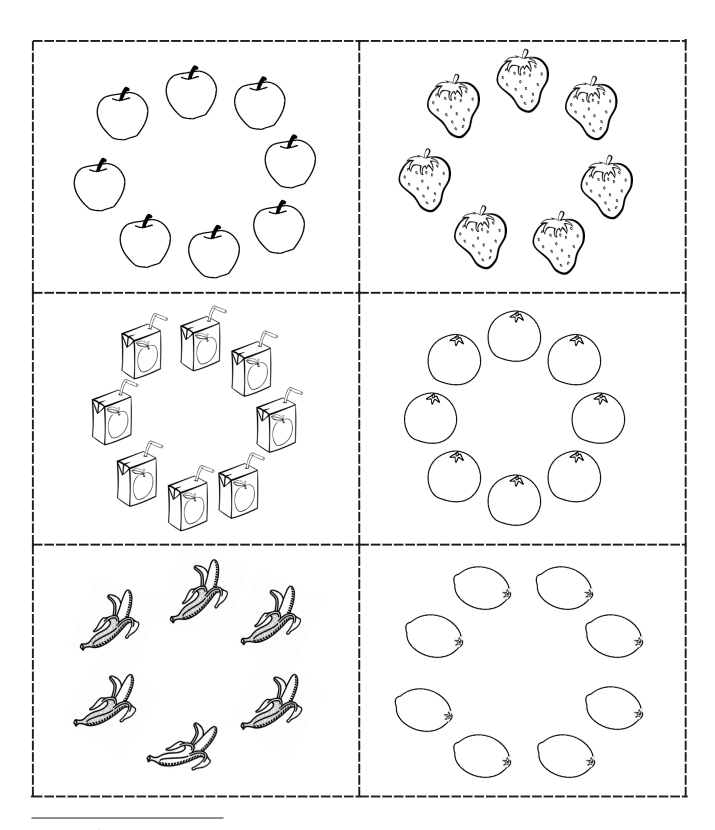


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Lesson 16:

Compose 8, and then decompose into two parts. Match to the numeral 8.



circular configuration cards



Draw 9 eggs. Draw lines to show the 9 chicks standing.

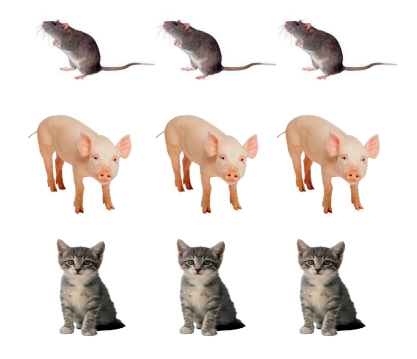


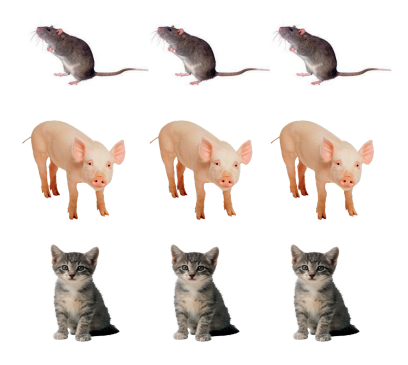
Date

Draw 9 eggs. Draw lines to show the 9 chicks standing.









animal array



Cut alon	g dashed	l lines to	prepare	Partner	s of 9 Pu	ızzles.		
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partners of 9	puzzles							



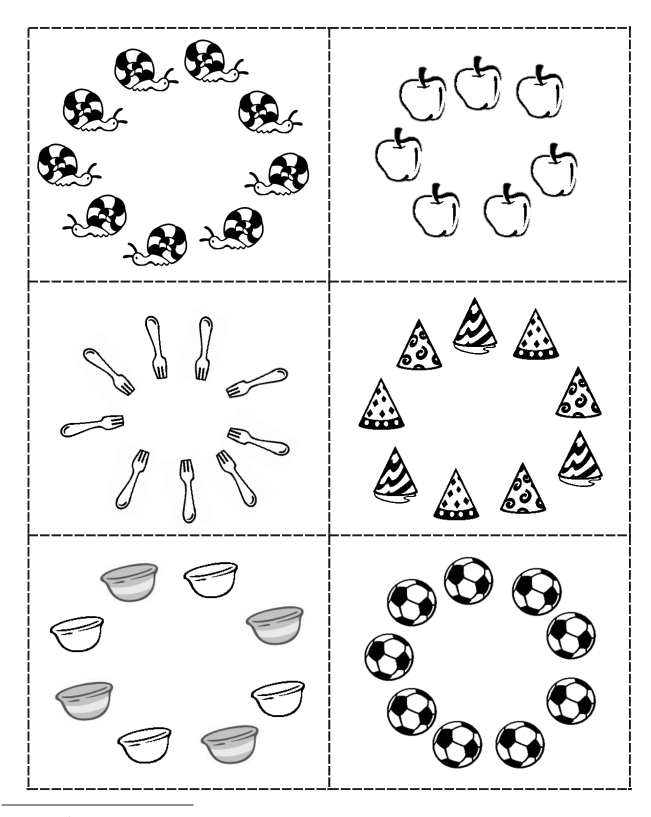
Lesson 26:

Compose 9, and decompose into two parts. Match numerals 0 and 9 to no objects and 9 objects.

Cut alon	g dashed	l lines to	prepare	Partner	s of 9 Pu	ızzles.	

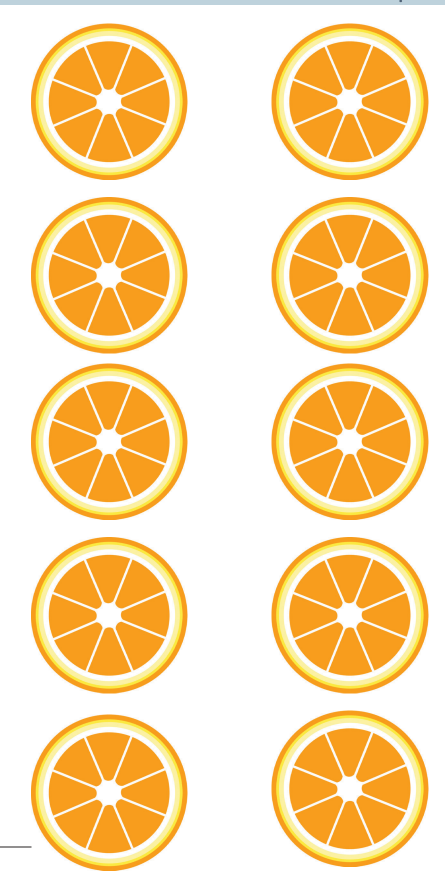
partners of 9 puzzles





circular configuration cards





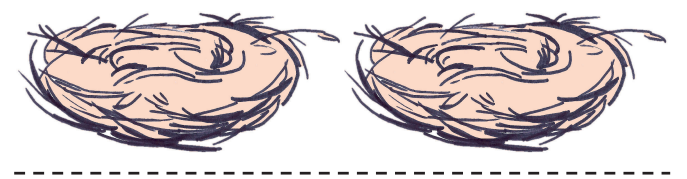
orange slices



Lesson 31: Introduce 10, and relate 10 to 9 and 1 more.

Vame	Date
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Draw 10 eggs. Draw lines to show the 10 chicks standing.

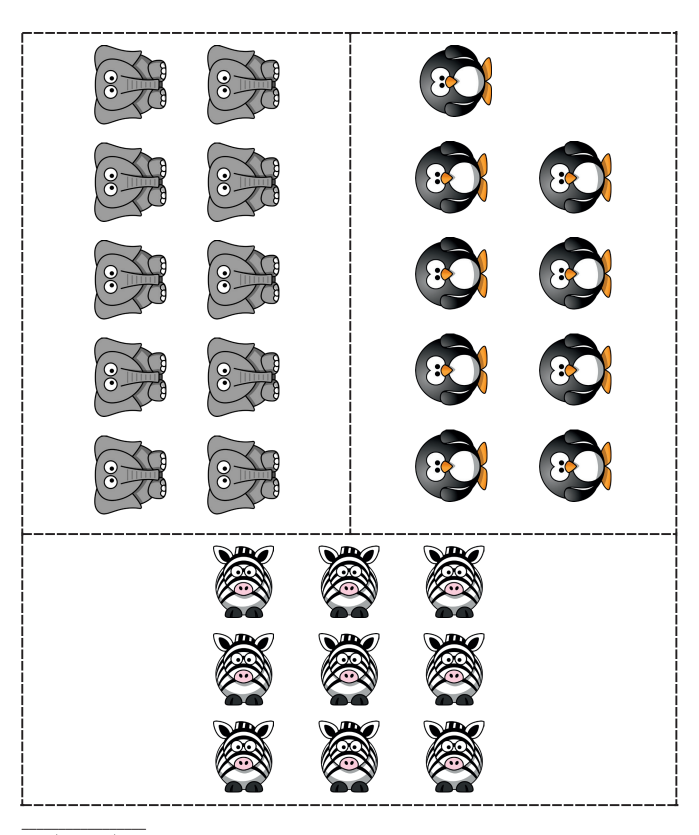


Date _____

Draw 10 eggs. Draw lines to show the 10 chicks standing.

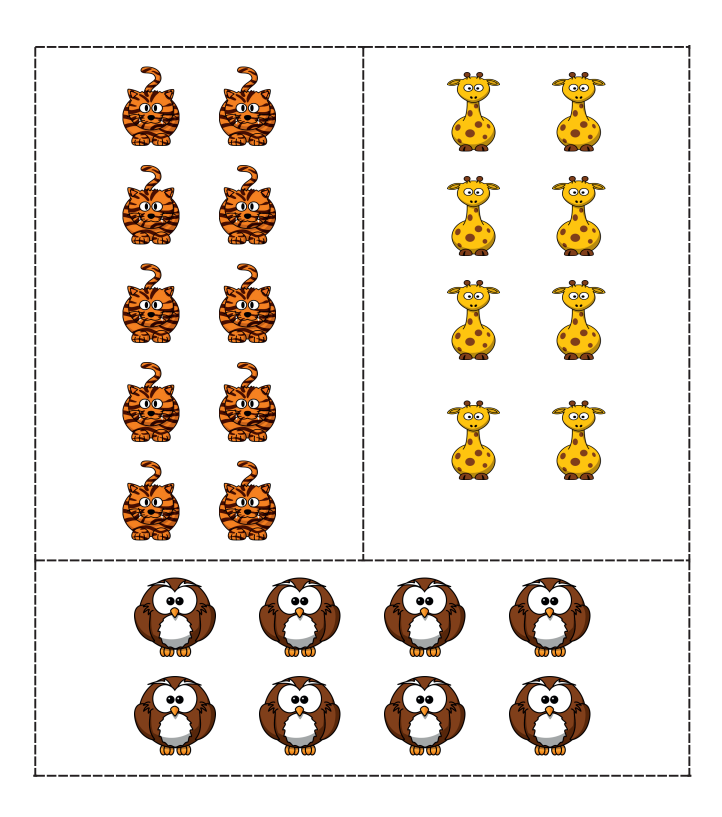






animal array cards





animal array cards



Cut along dashed lines to prepare Partners of 10 Puzzles.

partners of 10 puzzle

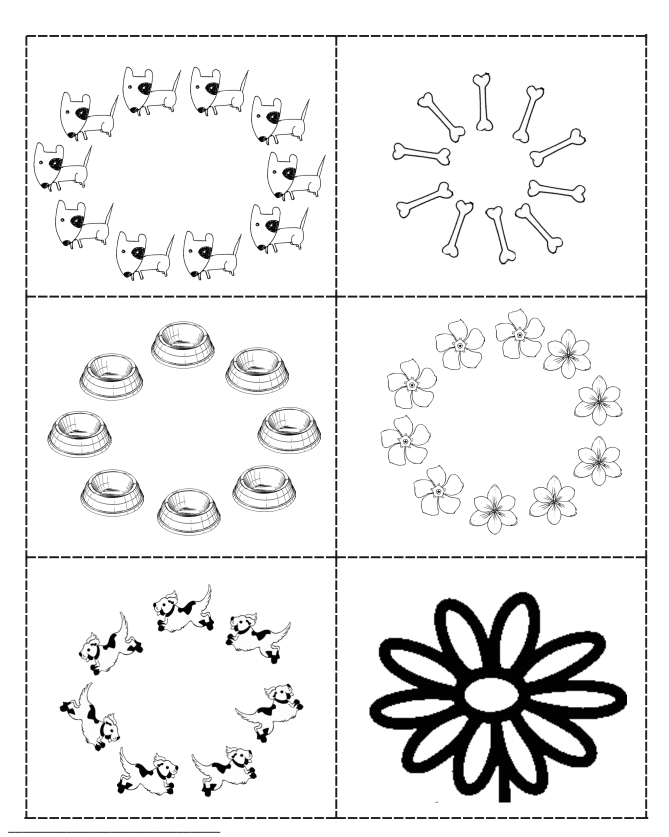


Lesson 35:

Compose 10, and decompose into two parts. Match to the numeral 10.

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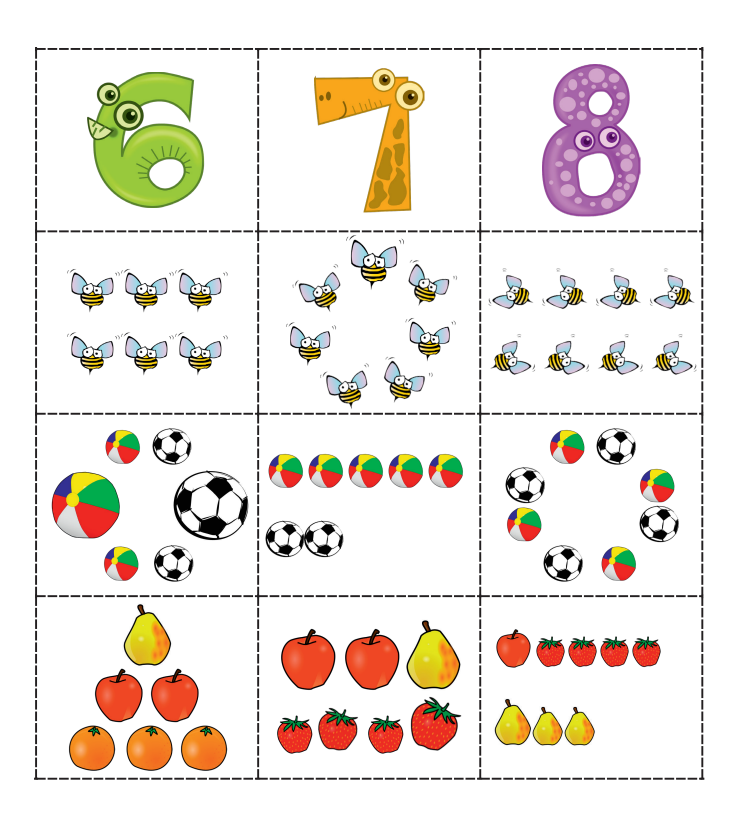




circular configuration cards

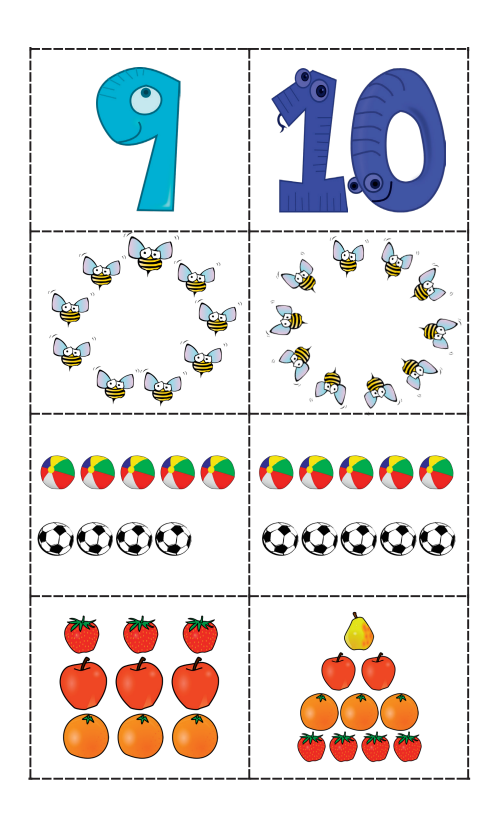


Arrange and count 10 objects in circular configurations. Lesson 37:



pictures and shapes





pictures and shapes

